Final Presentation
Logistics

• Wednesday, June 3rd, 1:30pm
  – Start preparing at 1:10
  – CSE atrium
• Pizza will be there at 1:15
• To print your poster
  – Talk to Dun-Yu
• Outlets will be there for demos
External Referees

Anat Caspi
Director of Taskar Center for Accessible Technology
University of Washington

Santosh Divvala
Research Scientist
Allen Institute of Artificial Intelligence (AI2)
External Referees

Roozbeh Mottaghi

Research Scientist
Allen Institute of Artificial Intelligence (AI2)

Ani Kimbhavi

Research Scientist
Allen Institute of Artificial Intelligence (AI2)
Grading

• **Four assignments** (10 points each+ extra points)
  – Mix of coding and written answers.
  – Using Qt (cross platform UI in c++) qt.nokia.com
  – Use of interactive UIs for exploring and gaining intuition
  1. Filters and edge detection
  2. Creating panoramas
  3. Computing depth from stereo
  4. Face detection

• **FINAL PROJECT** (60 points + 20 extra points)
Final Project
60 points + 20 Extra

• 10 points from each Referee
  – 4 external reviewers
  – Dun-Yu
  – Ali

• Extra Points:
  – 2 points from each external referee
  – 6 points from Dun-Yu
  – 6 points from Ali